

AMENDMENTS TO THE SPECIFICATION

Insert the following subtitles and comments immediately below the title on page 1 of the specification:

CROSS-REFERENCES TO RELATED APPLICATIONS

This is a 371 of International Application Number PCT/GB00/02682 having an international filing date of 11 July 2000.

**STATEMENT REGARDING FEDERALLY SPONSORED
RESEARCH OR DEVELOPMENT**

Not Applicable

BACKGROUND OF THE INVENTION**FIELD OF THE INVENTION**

Insert the following subtitle below the first paragraph on page 1 of the specification:

**DESCRIPTION OF THE RELATED ART INCLUDING
INFORMATION DISCLOSED UNDER 37 CFR 1.97 AND 1.98**

Insert the following subtitle at the top of page 1a of the specification:

BRIEF SUMMARY OF THE INVENTION

Insert the following subtitle below the partial paragraph that is at the top of page 5 of the specification and ends with the words ". . . the delivery means":

BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWINGS

Insert the following subtitle above the final paragraph that is on page 5 of the specification and begins with the words "Figure 1 is a cutaway . . ."

DETAILED DESCRIPTION OF INVENTION EMBODIMENT(S)

Replace the paragraph beginning at line 20 of page 3 with the following paragraph:

Advantageously the connectors forming the delivery system for the spoiling means between the security cabinet and the or each security container include co-operating male and female connectors which are provided with path clearing means or sweeping means in order to push debris or other foreign matter away from the fluid delivery path as the connectors are brought into engagement with one another. Advantageously, a sensor is provided to give an indication that debris was obstructing the path, or that the delivery path is formed to an acceptable standard. This provides security against deliberate tampering.

Add the following figure description after the figure 5 description on page 5:

Figure 6 schematically illustrates the communication interrelationship between a security cabinet constituting an embodiment of the present invention and the security system of a delivery vehicle, a replenishment centre and an automatic teller machine.

Add the following paragraph beginning at line 25 of page 8:

Figure 6 schematically illustrates that the data processor can establish bi-directional communications using the transmitter receiver 30 with security systems located within the delivery vehicle and a replenishment centre, as well as negotiating with the security system included within the ATM.

Replace paragraph 5 on page 8 of the specification with the following replacement paragraph:

As shown in Figure 3, [and] an ATM pick unit 40 may be integrated with a security cabinet 2. In such an arrangement, the combined security cabinet and pick unit may be loaded into the ATM as a single module in exchange for the cash cassette and pick unit already in place in the ATM. Under such circumstances, the data processor does not need to release its door lock and maintains responsibility for security of the cash cassette even when the combined unit has been installed within the ATM. The pick unit is a known component and its internal structure need not be described here. However, when in position the pick-unit does need to be in electrical and/or mechanical connection with the ATM.